IMPROVED SAFETY Outcomes¹

Since the baseline period of July 1, 2007:

- The percent of children who did not have a recurrence of maltreatment increased from 93.4% to 94.0%:
- The percent of children who did not experience maltreatment in DCFS foster care decreased from 99.81% to 99.55%; and
- The percent of children who had a recurrence of maltreatment while in the home of their parent decreased from 11.1% to 10.8%.

Strategies

- Coaching and Mentoring
- Parents in Partnership (PIP
- Adoption Promotion and Support Services (APSS)
- Project (Screening and Assessment for Family Engagement) SAFE
- Hubs
- Expand PHNs in Regional Offices
- Time Limited Family Reunification (TLFR)
- Child Abuse Prevention and Treatment (CAPIT)
- Prevention Initiative Demonstration Project (PIDP)
- In-House Legal Services
- Emergency Response Caseload
- Upfront Assessments (UFA)
- Safety Enhancements

INCREASED PERMANENCY

Outcomes²

- Since the baseline period of July 1, 2007;
 - The percent of children who were reunified within 12 months increased from 61.2% to 64.5%:
 - The percent of children who were adopted within 24 months remained the same at 24.6%;
 - The percent of children who re-entered foster care following reunification increased from 10.7% to 11.9%;
 - The percent of children with two or fewer placements who have been in foster care for 12 to 24 months decreased from 72.1% to 69.4%; and
 - The percent of children with two or fewer placements who have been in foster care for at least 24 months decreased from 39.0% to 38.7%.

Strategies

- Upfront Permanency Partners Program (P3)
- Enhanced Specialized Foster Care
- Youth Permanency Units (YP)
- Expansion of Team Decision Making Conferences through Permanency Planning Conferences (PPC)
- Residentially Based Services Project (RBS)
- Treatment Foster Care (TFC)

¹ Data Source: CWS/CMS 2011 Qtr 4 Extract/UCB Center for Social Services Research: CWS Dynamic Report System

² Data Source: CWS/CMS 2011 Qtr 4 Extract/UCB Center for Social Services Research: CWS Dynamic Report System